FEE BRANCH REVIEW

DATE:	iN	OUT	N_10/13/97	7/7/ 78	IN	OUT	
	FISH &	WILDLIFE	ENVIRON-EVIA	L CHEMISTRY		EFFICACY	
•			•	•			
						•	
				•	•		
FILE OF	REG. MO		3		<u> </u>		
PETTTIC	N OR EXP	. PENILT NO	• <u></u>				, , , , , , , , , , , , , , , , , , ,
DATE DI	V. RECEI	VED		·			<u></u>
DATE OF	SULMISS	ION			بالمسادية والمسادية	·	
DATE SU	JEMISSION	ACCEPTED			· ·	<u> </u>	
TYPE PF	ODUCT (S)	: I, D, H,	F, N, R, S		· · · · · · · · · · · · · · · · · · ·		
PRODUCT	MGR. NO	24 Jac	oby			.4	
	NAME (S)		E Herbicide		•		
COMPANY			eigy Corp.			•	•
	SION PURP	oce Revi	sion of Crop	Rotation R	estric	ion	
			Metolachlor (2				•
CHEMIC	L & FORM	m	nethylphenyl)-				1)

1.0 Introduction

See Review January 6, 1978 See Review June 24, 1975, SF1606 for Crop Rotation date. Change in Crop rotation restriction.

2.0 Directions

Rotational Crops: 1) If treated corn is lost due to poor germination, hail, flood, insects, etc., corn may be replanted immediately. Do not make a second broadcast application of Dual 6E. If the original application was banded and the second crop is planted in the untreated row middles, a second banded treatment may be applied. 2) Small grains may be planted the fall following treatment. Corn, soybeans, root crops and small grains may be planted the spring following treatment. Do not graze or feed forage of fodder from small grains or soybeans to livestock. All other rotational crops may be planted 18 months after application without restriction.

Corn grown for grain excluding popcorn and sweet corn.

3.1 Conclusions

Residues are found in immature crops and forage. Residue in forage and fodder would be expected. Residues above sensitivity of method would not be expected in plant part used for human consumption.

5. Recommendation

Fate in the rotational crop is understood for this change in label restriction and supports such changes for the plant part consumed by humans.

P.M. Note that residues would be in forage and fodder or parts feed to livestock. RD needs policy on forage fodder.

A: mid & 1/13/26

Ronald E. Ney, Jr. EC, EEEB